	AX33
9-255 (Jan. 1927)	DEPARTME OF THE INTERIOR
12 - 19 -	GEOLOGICAL SURVEY WATER RESOURCES DIVISION Carmel 15 Just
	15 V 100 705 See P779-781
	RECORD OF WELL 19 11 17 4 18 18 25 - 832
1. Location	1: State N. 9. County Putnam
Nea	urest P. O. Browster Direction from P. O. ENE
Dis	n city, give street and number Town of South at Locate well on plat of section.
If i	n city, give street and number four of South all Locate well on plat of section.
2. Owner:	Browster Village Address Browster, n. 4:
Driller:	27 00 0 4 4 4 (2000)
3 Situatio	n: Is well on upland, in valley, or on hillside? valley
A Floratio	on of ton of well: 2 40 ft the level of Manual the
- Thurs of	wall. Stud of drilling rig used wash fore
6. Depth of	(Solid tool, jetting, rotary, etc.) f well: 2 '8'' ft: year in which well was finished 1954
Dog Dog	f well: 20'8" ft.; year in which well was finished /954 es well enter rock? ; if so, at what depth? ft.; kind of rock
	er: At top 6 inches; at bottom 6 inches.
	al water hed: And
	pth to principal water bed ft.; thickness of bed ft.
	other water supplies were found, give depth to each
	:: Kind metal ; size & ; length ft.; between depths of and ft.
Kin	ft to the state of
Kir	nd ; size ; length ft.; between depths of and ft.
Packers	s (if any): Depth at which packers were used ; kind
Screen	or Strainer: Was well finished with screen? ; kind of screen 30 slot;
len	gth of screen / O ft.; diameter inches; size of openings
10. Head:	Does well at present overflow without pumping? ; did it overflow when new?
if fl	owing, give pressurelb. per sq. inch; or height water will rise in a pipeft. above surface;
orig	final pressure or head ; if not flowing, give water level in well 2 ft. below surface.
11. Pump:	Is the well pumped? ; kind of pump 3 Cant. Jumps for all 4 wells Companies;
siz	owing, give pressure b. per sq. inch; or height water will rise in a pipe ft. above surface; final pressure or head ; if not flowing, give water level in well ft. below surface. Is the well pumped? ; kind of pump 3 Cart. fungs for all 9 wells Combined; e or capacity of pump ; kind of power else.
12. Yield:	Natural flow at present (if any) gallons per minute; original flow gallons per minute;
	ell has been pumped at gallons per minute continuously for hours;
	antity of water ordinarily obtained from well gallons per day.
13. Use: F	For what purpose is the water used? PWS
14. Quality	of the water: ; is there an analysis?
15. Cost of	well, not including pump:
	of the water: (Hard or soft, fresh or salty, etc.) (well, not including pump: Name of person filling blank Illrossman from Oil Strang Address
Date 7	On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.
/	On the back of this sheet give the record of the news infought which the west passes and the west passes



LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL	DEPTH, IN FEET		THICKNESS	
(Give color and tell whether hard or soft)	From-	То	THICKNESS, IN FEET	REMARKS (Especially information as to water foun

	-	-		
	-			L
		l.		
			****************	***************************************

aperature 44°F. at 18"	helow S	at any	1 46°F	at 21 for Lyth (4)
,				f f f
4+ 2= 4 / da : +1.		/	00 - 0	11 0 20 10
it roch ledge in this	well an	d in w	ny /	- Bell Strong
				V
			_	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

		*****************		***************************************
	11			